NASA Planetary Protection Subcommittee

*Meeting Agenda*December 8-9, 2015

NASA Headquarters, Room 8Q40 (day 1)

NASA Headquarters, Room 9H40 (day 2)

In-person and remote access details listed at end of agenda

December 8, 2015

8:30 am	Welcome, orientation, introductions	Amy Kaminski, NASA HQ
8:40 am	Words from the Subcommittee chair	Robert Lindberg, Univ. of Virginia
8:55 am	Discussion with Science Mission Director Associate Administrator	ate John Grunsfeld, NASA HQ
9:25 am	Planetary protection issues and updates	Cassie Conley, NASA HQ
10:10 am	Break	
10:25am	Planetary Sciences Division update	James Green, NASA HQ
11:10 am	Mars Exploration Program update	James Watzin, NASA HQ
11:55 am	Subcommittee discussion	
12:15 pm	Lunch	
1:15 pm	Planetary Protection Working Group mee	eting report-out Robert Lindberg Univ. of Virginia
1:15 pm 2:00 pm	Planetary Protection Working Group mee	Univ. of Virginia Victoria Hipkin, Canadian Space Agency
·		Univ. of Virginia
2:00 pm	COSPAR updates Break	Univ. of Virginia Victoria Hipkin, Canadian Space Agency
2:00 pm 2:45 pm	COSPAR updates Break	Univ. of Virginia Victoria Hipkin, Canadian Space Agency John Rummel, McGill Univ. win Vasavada, Jet Propulsion Laboratory
2:00 pm 2:45 pm 3:00 pm	COSPAR updates Break MSL Gale Crater observations Ash	Univ. of Virginia Victoria Hipkin, Canadian Space Agency John Rummel, McGill Univ. win Vasavada, Jet Propulsion Laboratory
2:00 pm 2:45 pm 3:00 pm 3:45 pm	COSPAR updates Break MSL Gale Crater observations Ash Mars 2020 planetary protection requiren	Univ. of Virginia Victoria Hipkin, Canadian Space Agency John Rummel, McGill Univ. win Vasavada, Jet Propulsion Laboratory
2:00 pm 2:45 pm 3:00 pm 3:45 pm 4:30 pm	COSPAR updates Break MSL Gale Crater observations Ash Mars 2020 planetary protection requiren Public comment period	Univ. of Virginia Victoria Hipkin, Canadian Space Agency John Rummel, McGill Univ. win Vasavada, Jet Propulsion Laboratory

December 9, 2015

9:00 am	Welcome	Amy Kaminski, NASA HQ
9:05 am	Words from the Subcommittee chair	Robert Lindberg, Univ. of Virginia
9:15 am	Returned Sample Science Board	Harry McSween Univ. of Tennessee, Knoxville
10:00 am	Break	
10:15 am	Mars 2020	Ken Farley, Jet Propulsion Laboratory Adam Steltzner, Jet Propulsion Laboratory Doug Bernard, Jet Propulsion Laboratory
12:15 pm	Lunch	
1:15 pm	Mars 2020 (continued)	
2:30 pm	Public comment period	
2:40 pm	Subcommittee discussion/recommendations	
4:00 pm	Adjourn meeting	

MEETING ACCESS INFORMATION:

The meeting will be open to the public up to the capacity of the room. Attendees will be requested to sign a register and to comply with NASA security requirements, including the presentation of a valid picture ID to Security before access to NASA Headquarters. Foreign nationals attending this meeting will be required to provide a copy of their passport and visa in addition to providing the following information no less than 10 working days prior to the meeting: full name; gender; date/place of birth; citizenship; visa information (number, type, expiration date); passport information (number, country, expiration date); employer/affiliation information (name of institution, address, country, telephone); title/position of attendee; and home address to Ann Delo via email at ann.b.delo@nasa.gov or by fax at (202) 358-2779.

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The meeting will be open to the public up to the capacity of the room. The meeting will also be available telephonically and by WebEx. Any interested person may call the USA toll free conference call number 888-390-0720, passcode 4737036, on both days, to participate in this meeting by telephone. The WebEx link is https://nasa.webex.com. The meeting number on December 8 is 992 964 342, passcode PPS120815!; the meeting number on December 9 is 999 515 905, passcode PPS120915!.